Forget everything you know about automation: discover EcoStruxure Automation Expert

The software at the heart of the industries of the future
Over the past forty years, the evolution of automation systems has made it possible for industrialists to reach levels of productivity that no one could have imagined — not even Dick Morley, the inventor of the first programmable automation in 1968!

All over the world, industrial companies are turning to technologies like artificial intelligence, augmented reality, machine learning, and cloud/edge architectures to meet the challenges of a more complex and digital world.

How can automation evolve to meet the promise of this new industrial revolution?

The answer? By completely rethinking our technological model and adopting a disruptive solution in line with the efficiency, flexibility, and sustainability requirements of the industry of the future: EcoStruxure™ Automation Expert.
Why change the paradigm?

Industries need to respond to the acceleration of personalized consumer expectations, maintain performance, and continue to innovate in a competitive environment.

At the same time, they need to meet variable market conditions, including the availability of resources while controlling investments and operating costs, especially those related to energy.

For the industrial sector this means:

- Strengthening investment in research and development
- Improving the flexibility of manufacturing tools
- Accelerating their digital transformation
- Training teams in new production methods

The answer:
Increase intelligence and agility.

The current architecture of industrial automation systems is based on closed proprietary technology. This makes it difficult to quickly and efficiently adopt the advanced technologies needed to meet the challenges industries face today. It’s time to move to a new standardization: Universal Automation, enabled by IEC61499.
Rethinking your production lines design

Are you planning to add a production line to your factory? What if you could free yourself from hardware constraints and proprietary application software to achieve your production line extension in a simpler, faster way?

What if you could start your digital transformation journey with software that was fully interoperable and designed for innovation?

Our EcoStruxure™ Automation Expert solution revolutionizes the way industries manage resources (human and financial), and the manufacturing process. With its IoT-enabled architecture, EcoStruxure brings benefits to every stage of a plant’s lifecycle.
A focus on the user experience

Our open EcoStruxure Automation Expert solution is designed to simplify the user experience for all stakeholders.
Greater speed, agility, flexibility, and efficiency

Typical EcoStruxure Automation Expert Solution

<table>
<thead>
<tr>
<th>Traditional solution</th>
<th>EcoStruxure Automation Expert solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execution cyclical fixed</td>
<td>Event-related execution</td>
</tr>
<tr>
<td>Code</td>
<td>Object-Oriented</td>
</tr>
<tr>
<td>Programming controller</td>
<td>System Modeling IT</td>
</tr>
<tr>
<td>BRIDGE IT/OT</td>
<td>Integration/OT Native Open</td>
</tr>
<tr>
<td>Dependent on hardware/manufacturer</td>
<td>Interoperable Distributed</td>
</tr>
</tbody>
</table>
Reducing the total cost of ownership

Experience EcoStruxure Automation Expert for yourself!

Start the demo

Now 100% future proof

Driving towards 100% engineering efficiency

Ready for 100% operational efficiency

INDUSTRY OF THE FUTURE
Greater agility for businesses

From increased speed in processing changes through to a decoupling of software from hardware via a simplified plug-and-play design, agility is key to operational efficiency. Thanks to a dynamic modeling of resources and the IEC61499 standard, EcoStruxure Automation Expert opens the door to the next evolution of universal automation.

In order for the fourth industrial revolution to deliver on its promises, we need to reinvent our technological model by opening up platforms, by decoupling software from hardware, and by radically improving system agility and scalability. EcoStruxure Automation Expert makes this progress possible.

Peter Herweck, AVEVA CEO
Find out more
Discover more about EcoStruxure Automation Expert

Standardization and Universal Automation is the way forward for Industry
Go to the blog

The IT world has moved on from proprietary operating systems. Now it’s industry’s turn
Go to the blog

Benefits from the Promise of Next Generation Industrial Automation
Go to the blog

IT/OT convergence in the new world of digital industries
Go to the blog

Industry must transform. Here’s a practical recommendation
Go to the blog